Table 18. PAD District 4 - Year-to-Date Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, January-November 2014 (Thousand Barrels)

Production   Pro		Supply						Disposition				
Natural Gas Plant Liquids and Liquefied Refinery Gases	Commodity		Fuels and Oxygenate Plant Net	and Blender Net	(PADD of				and Blender Net	Exports		Ending Stocks
Refinery Gases	Crude Oil	205,871			97,898	-51,221	-57,044	-322	193,328	2,498	0	19,835
Pentaines Plus		112.037	-106	3.767	3,559	-94.257		1.674	6.125	2.658	14.543	3,478
Liquefied Petroleum Gases	Pentanes Plus	17.258	-106		_	-13,342		54	1,701	2.090	-35	268
Ethane/Ethylene				3.767	3.559							3,210
Propane/Propylene	Ethane/Ethylene	35.544		-	_				-,	_	,	586
Normal Butane/Buylene				3.281	3.317				_	21		1,377
Sobutanel/Sobutyleine									2 117		,	991
Hydrogen/Oxygenates/Renewables/									,	-	,	256
Hydrogen/Oxygenates/Renewables/   Other Hydrogen	Other Liquids		5 062		66	9.016	12 632	1 559	22 157	106	2 953	9 121
Öther Hydrocarbons          5,062          3         5,087         1,361         55         11,416         41         0         38           Hydrogen             0          0         3         76         666         55         9.389         30         0         33         76         766         668         2         491         11         0         1         0         1         0         1         0         0         2         4         91         11         10         1         1         1         1         1			3,302			3,510	12,002	1,000		.00	2,555	5,121
Hydrogen			5.062		3	5.087	1 361	55	11 416	41	0	389
Oxygenates (excluding Fuel Ethanol)			,			- 5,557	,		,	_		
Renewable Fuels (Including Fuel Ethanol)			_			_			_,0	0		_
Fuel Ethanols			5.062			5 087	-		9 389		-	389
Renewable Fuels Except Fuel Ethanol	Fuel Ethanol <sup>6</sup>					- ,			- ,			372
Other Hydrocarbons							-586				0	17
Unfinished Oils					_	_	_	_	_	_	_	_
Motor Gasoline Blend.Comp. (MGBC)					_	_		-261	-2.751	59	2.953	3,511
Reformulated			_		63	3.929	11.271		,			5,221
Conventional			_		_		_			_	_	-,
Aviation Gasoline Blend. Comp.			_		_	3.929	11.271	1.765	13.492	6	0	5,221
Finished Motor Gasoline					-	_	´	_	_	_	-	_
Reformulated	Finished Petroleum Products			224,805	1,098	2,014	-10,605	-524		316	217,520	9,121
Conventional   118,701   - 5,021   -11,191   -977   - 5   103,461   2,63   Eliment Aviation Gasoline   - 7   3   1     81   Eliment Aviation Gasoline       81   Eliment Aviation Gasoline       81   Eliment Aviation Gasoline         -   -	Finished Motor Gasoline		_	118,701	_	-5,021	-11,191	-977		5	103,461	2,637
Finished Aviation Gasoline	Reformulated		_	-	_	_	_	_		_	_	_
Kerosene-Type Jet Fuel	Conventional		_	118,701	_	-5,021	-11,191	-977		5	103,461	2,637
Nerosene	Finished Aviation Gasoline			77	3	_		-1		_	81	9
Distillate Fuel Oil	Kerosene-Type Jet Fuel			9,864	_	7,013		134		2	16,741	627
15 ppm sulfur and under 7				_	_	_					-	1
Greater than 15 ppm to 500 ppm sulfur7				,						-	,	4,282
Greater than 500 ppm sulfur						22	586					3,910
Residual Fuel Oil <sup>8</sup>				,		-	-			0	,	238
Less than 0.31 percent sulfur         2,026       -        -11        NA       NA       1         0.31 to 1.00 percent sulfur         454       54       -        4        NA       NA       1A         Greater than 1.00 percent sulfur           1,512       -        19        NA       NA       18         Petrochemical Feedstocks   <						_					-	134
0.31 to 1.00 percent sulfur        454       54        4        NA       NA       1         Greater than 1.00 percent sulfur         1,512         19        NA       NA       18         Petrochemical Feedstocks				,	54	_						214
Greater than 1.00 percent sulfur        1,512       -        19        NA       NA       18         Petrochemical Feedstocks         -       -						_						13
Petrochemical Feedstocks	0.31 to 1.00 percent sulfur				54	_						17
Naphtha for Petro. Feed. Use	Greater than 1.00 percent sulfur			1,512	_	_		19		NA	NA	184
Other Oils for Petro. Feed. Use <td></td> <td></td> <td></td> <td>_</td> <td>_</td> <td>_</td> <td></td> <td>_</td> <td></td> <td>_</td> <td>_</td> <td>_</td>				_	_	_		_		_	_	_
Special Naphthas          82          3       79         Lubricants         1          132       -131         Waxes             6       6         Petroleum Coke            39        3       7,672       8         Marketable         5,045       -        39        3       5,003       8         Catalyst         2,669           2,669          Asphalt and Road Oil         11,215       483       -        -203        46       11,855       1,24         Still Gas                                <				_	_	_		1		_	_	_
Lubricants				_	_	_		_		- 0	_	_
Waxes             6       -6         Petroleum Coke         7,714       -        39        3       7,672       8         Marketable         5,045       -        39        3       5,003       8         Catalyst         2,669       -          2,669       -         Asphalt and Road Oil         -11,215       483       -        203        46       11,855       1,24         Still Gas				_		_		_				_
Petroleum Coke       7,714     -      39      3     7,672     8       Marketable       5,045     -      39      3     5,003     8       Catalyst       2,669     -         2,669     -       Asphalt and Road Oil        11,215     483     -      203      46     11,855     1,24       Still Gas             7,805         7,805        Miscellaneous Products       1,126     13     -      -4      0     1,143     1				_	1	_		_				_
Marketable       5,045     -      39      3     5,003     8       Catalyst       2,669          2,669        Asphalt and Road Oil        11,215     483     -      -203      46     11,855     1,24       Still Gas               7,805        Miscellaneous Products       1,126     13     -      -4      0     1,143     1				7 71 4	_	_		- 20			-	05
Catalyst         2,669           2,669           2,669           2,669 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td>85 85</td></td<>						_						85 85
Asphalt and Road Oil —— —— —— —— —— —— —— —— —— —— —— —— ——						_						
Still Gas       7,805         7,805        Miscellaneous Products       1,126     13     -      -4      0     1,143     1												
Miscellaneous Products				,		_					,	1,249
				,							,	17
Total	Total	317,908	4,956	228,572	102,621	-134,448	-55,016	2,387	221,610	5,578	235,017	41,555

<sup>=</sup> Not Applicable.

<sup>=</sup> No Data Reported.

<sup>=</sup> Not Available.

<sup>1</sup> Represents the PAD District in which the material entered the United States and not necessarily where the crude oil or product is processed and/or consumed.

<sup>&</sup>lt;sup>2</sup> Includes implied net receipts for fuel ethanol and oxygenates (excluding fuel ethanol). Implied net receipts are calculated as the sum of stock change, refinery and blender net inputs, and exports minus the sum of Renewable Fuels and Oxygenate Plant Net Production, Imports, and Adjustments.

3 Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol,

and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>5</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Exports include industrial alcohol.

Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change. Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.

Sources: Energy Information Administration (EIA) Forms EIA-22M "Monthly Biodiesel Production Survey", Forms EIA-810, "Monthly Refinery Report," EIA-812, "Monthly Product Pipeline Report," EIA-813, "Monthly Crude Oil Report," EIA-814, "Monthly Imports Report," EIA-815, "Monthly Bulk Terminal and Blender Report," EIA-816, "Monthly Natural Gas Liquids Report," EIA-817, "Monthly Tanker and Barge Movements Report," and EIA-819, "Monthly Oxygenate Report." Domestic crude oil field production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of Interior. Export data from the U.S. Census Bureau.